## What is claimed is:

- 1. A brightness difference ornamental screen with multi-function
- 2 comprising:
- an ornamental layer;
- a light display member;
- a control device for controlling the light display member; and
- 6 wherein the ornament layer may be set up nearby the light
- display member and the light display member is connected to
- 8 the control device.
- 1 2. The ornamental screen as claimed in claim 1, further
- 2 comprising contents to be displayed behind the ornamental
- layer and wherein the ornamental layer comprises a translucent
- 4 pattern, the light display member comprises a light source, and
- the control device comprises a key or a touch switch or an
- 6 electronic switch operable to make the light source turn on/off.
- 1 3. The ornamental screen as claimed in claim 1, wherein the light
- display member may be set up in an ornamental object, the
- 3 light display member comprises a display screen of a computer,
- an electronic device or a television, and the ornamental layer
- 5 comprises a translucent ornamental picture.
- 4. The ornamental screen as claimed in claim 1, wherein the
- 2 ornamental layer comprises a translucent pattern made by laser
- 3 craft, or a metallization membrane or plated membrane made
- 4 in polishing or texturing or printing ways.
- 5. The ornamental screen as claimed in claim 1, further

- comprising a plurality of display members set up nearby the
- 3 ornamental layer.
- 1 6. The ornamental screen as claimed in claim 1, wherein the
- ornamental layer comprises a reflective mirror or a pattern
- added to a partial mirror or a compound of a pattern and a
- 4 mirror.
- 7. The ornamental screen as claimed in claim 1, wherein the light
- display member comprises a display screen of a Beep-Pager or
- a cellular phone, or a palmtop computer or an electronic
- 4 dictionary or an instant translator or a computer.
- 8. The ornamental screen as claimed in claim 1, further
- 2 comprising a transparent plate or bracket for protecting an
- 3 inside contents disposed adjacent the ornamental layer.
- 9. The ornamental screen as claimed in claim 1, further
- comprising a case disposed outside the ornamental layer and a
- display screen, a lens and a reflective mirror installed nearby
- 4 the display screen.
- 1 10. The ornamental screen as claimed in claim 1, further
- comprising a case upon which the ornamental layer is set up,
- the light display member comprising a light display contents
- 4 which are disposed nearby the ornamental layer, operation of
- 5 the light display member being controlled by an outside switch,
- and the display contents being insertable from an opening in
- 7 the case.

- 11. The ornamental screen as claimed in claim 1, wherein the 1 2 translucent ornamental layer comprises a single layer integral structure made from translucent materials or a compound layer 3 structure made from transparent mirror stuck to a translucent 4 membrane, the light display member being disposed nearby the 5 ornamental layer, and the light display member comprising a 6 light source, a light source having a lens, or an electronic 7 8 display device having functions of light and display.
- 1 12. The ornamental screen as claimed in claim 1, wherein the
  2 ornamental layer comprises an integral ornamental layer
  3 wholly enclosed in a case and installed at an opening in the
  4 case or a partial ornamental layer enclosed in the case and
  5 installed at the opening.
- 1 13. The ornamental screen as claimed in claim 1, wherein size 2 scales showing a volume and a position of reflected objects are 3 marked on the ornamental layer or displayed on an electronic 4 display screen.
- 1 14. The ornamental screen as claimed in claim 14, further
  2 comprising a display piece or display screen having
  3 information display contents installed in front of or backside of
  4 a light direction of the light display member.